

Index to Volume 106

A

- Adult females and pubic bone growth
 African representatives of *Homo erectus*, evidence from facial morphology for similarity of Asian and
 Aging bone score and climatic factors
 ALARCON, ANA MARIA. See Beall, Cynthia M.
 ALLENBACH, BERNARD. See Schmittbuhl, Matthieu
 Anga children, Papua New Guinea: preliminary work, immunology and growth faltering of
 ANKEL-SIMONS, FRIDERUN, JOHN G. FLEAGLE, AND PRITHIJIT S. CHATRATH. Femoral anatomy of *Aegyptopithecus zeuxis*, an early oligocene anthropoid
 Area 13, limbic frontal cortex in hominoids: comparative study of
 ARENSBURG, B. In memoriam: Marcus S. Goldstein (1906–1997)
 ARMSTRONG, ESTE. See Semendeferi, Katerina
 ARSUAGA, JUAN LUIS. See Lorenzo, Carlos 19
 GRACIA, ANA. See Lorenzo, Carlos
 Asian and African representatives of *Homo erectus*, evidence from facial morphology for similarity of
 Australian aboriginal community, variation in epinephrine and cortisol excretion associated with behavior in an

B

- BAMFORTH, J. STEPHEN. See Shaner, Deborah J.
 BEALL, CYNTHIA M., GARY M. BRITTENHAM, KINGMAN, P., STROHL, JOHN BLANGERO, SARAH WILLIAMS-BLANGERO, MELVYN C. GOLDSTEIN, MICHAEL J. DECKER, ENRIQUE VARGAS, MERCEDES VILLENA, RUDY SORIA, ANA MARIA ALARCON, AND CRISTINA GONZALES. Hemoglobin concentration of high-altitude Tibetans and Bolivian Aymara
 BEATTIE, OWEN B. See Shaner, Deborah J.
 Behavioral thermoregulation on a sexually and developmentally dichromatic neotropical primate, the black-and-gold howling monkey (*Alouatta caraya*)
 BELKIN, VICTOR, GREGORY LIVSHITS, ITZHAK OTREMSKI, AND EUGENE KOBYLIANSKY. Aging bone score and climatic factors
 BEYNON, A.D. See Moggi-Cecchi, Jacopo
 BICCA-MARQUES, JULIO CESAR AND CLAUDIA CALEGARO-MARQUES. Behavioral thermoregulation on a sexually and developmentally dichromatic neotropical primate, the black-and-gold howling monkey (*Alouatta caraya*)
 Biological affinities and adaptations of bronze age bactrians: III. an initial craniometric assessment
 Biomechanical behaviour of modern human molars: implications for interpreting the fossil record
 Black-and-gold howling monkey (*Alouatta caraya*), behavioral thermoregulation on a sexually and developmentally dichromatic neotropical primate, the
 BLANGERO, JOHN. See Beall, Cynthia M.
 Blood pressure in Filipino-American and caucasian nurses in Hawaii, comparison of factors affecting daily variation of
 Body size variation and cranial capacity variation in middle pleistocene humans: the Sima de los Huesos sample (Sierra de Atapuerca, Spain), intrapopulational
 Bolivian Aymara, hemoglobin concentration of high-altitude Tibetans and
 Book reviews: Jonathan Freidlaender
 Book reviews: Michael Pietruszewsky, Michelle Goldsmith, and David W. Frayer
 Book reviews: Rachel Caspari, Milford H. Wolpoff, Ian Tattersall, and Christy G. Turner II

- 19
 385
 553
 101
 405

- Brief communication: Phillip L. Walker and Della Collins Cook. Gender and sex: vive la difference
 Breastfeeding and weaning in prehistory, stable carbon and oxygen isotopes in human tooth enamel: identifying
 BRITTONHAM, GARY M. See Beall, Cynthia M.
 Bronze age bactrians: III. an initial craniometric assessment, biological affinities and adaptations of
 BROWN, DANIEL E., GARY D. JAMES, AND LEA NORDLOH. Comparison of factors affecting daily variation of blood pressure in Filipino-American and caucasian nurses in Hawaii

C

- CALEGARO-MARQUES, CLAUDIA. See Bicca-Marques, Julio César
 CARRETERO, JOSÉ MIGUEL. See Lorenzo, Carlos
 Caucasian nurses in Hawaii, comparison of factors affecting daily variation of blood pressure in Filipino-American and
 Center of rotation during human jaw opening and its significance in interpreting the functional meaning of condylar translation, instantaneous
 CHATRATH, PRITHIJIT S. See Ankel-Simons, Friderun
 CHEN, XINGBIN. Instantaneous center of rotation during human jaw opening and its significance in interpreting the functional meaning of condylar translation
 Climatic factors, aging bone score and
 Climatic influences on human body size and proportions: ecological adaptations and secular trends
 Clues to recognition of fungal origin of lytic skeletal lesions
 Comparison of factors affecting daily variation of blood pressure in Filipino-American and caucasian nurses in Hawaii
 Condylar translation, instantaneous center of rotation during human jaw opening and its significance in interpreting the functional meaning of
 Cranial capacity variation in middle pleistocene humans: the Sima de los Huesos sample (Sierra de Atapuerca, Spain), intrapopulational body size variation and
 Craniometric assessment, biological affinities and adaptations of bronze age bactrians: III. an initial

- 533
 19
 373
 35
 413
 35
 349
 483
 47
 373
 35
 19
 329

D

- Deciduous dentition, evolution of the dentition in prehistoric Ohio Valley Native Americans: II. morphology of the
 DECKER, MICHAEL J. See Beall, Cynthia M.
 DEMES, BRIGITTE, JACK T. STERN, JR., MICHAEL R. HAUSMAN, SUSAN G. LARSON, KENNETH J. MCLEOD, AND CLINTON T. RUBIN. Patterns of strain in the macaque ulna during functional activity
 Dietary responses to fruit scarcity of wild chimpanzees at Bossou, Guinea: possible implications for ecological importance of tool use
 DONESKI, KEITH. See Hartwig, Walter Carl
 Dorset and Thule divergence from East Central Asian roots
 DUTOUR, O. See Hershkovitz, I.

- 189
 385
 19
 87
 283
 401
 207
 47

E

- Epinephrine and cortisol excretion associated with behavior in an Australian aboriginal community, variation in
 Erratum: Wright LE and Schwarzc HP. Stable carbon and oxygen isotopes in human tooth enamel: identifying breastfeeding and weaning in prehistory. [Am. J. Phys. Anthropol. 106:1–18 (1998)]
 EVERHART, JAMES E. See Tseng, Marilyn

- 249
 411
 361

- Evidence from facial morphology for similarity of Asian and African representatives of *Homo erectus*
 Evolution of the dentition in prehistoric Ohio Valley Native Americans: II. morphology of the deciduous dentition
 Evolution of the hominid hand and tool making behavior

F

- Facial morphology for similarity of Asian and African representatives of *Homo erectus*, evidence from
 Femoral anatomy of *Aegyptopithecus zeuxis*, an early oligocene anthropoid
 Filipino-American and caucasian nurses in Hawaii, comparison of factors affecting daily variation of blood pressure in
FLEAGLE, JOHN G. See Ankel-Simons, Friderun
 Fruit scarcity of wild chimpanzees at Bossou, Guinea: possible implications for ecological importance of tool use, dietary responses to
FULLER, KATHLEEN. Adult females and pubic bone growth
 Functional and adaptive significance of primate pads and claws: evidence from new world anthropoids
 Functional dental correlates of food properties in five malagasy lemur species
 Fungal origin of lytic skeletal lesions, clues to recognition of

6

- GABER, O. See Hess, M.W.
 Gallbladder disease in Mexican Americans, genetic admixture and . . .
 Genetic admixture and gallbladder disease in Mexican Americans . . .
GOLDSTEIN, MELVYN C. See Beall, Cynthia M.
GONZALES, CRISTINA. See Beall, Cynthia M.
GRACIA, ANA. See Lorenzo, Carlos . . .
GREENWALD, C. See Hershkovitz, I.
 Guinea: possible implications for ecological importance of tool use
 dietary responses to fruit scarcity of wild chimpanzees at Bosson . . .

H

- HAMRICK, MARK W. Functional and adaptive significance of primate pads and claws: evidence from new world anthropoids

HARRISON, G.A. See Schmitt, Lincoln H.

HARTWIG, WALTER CARL AND KEITH DONESKI. Evolution of the hominid hand and tool making behavior

HAUSMAN, MICHAEL R. See Demes, Brigitte

Hemoglobin concentration of high-altitude Tibetans and Bolivians Aymara.

HEMPHILL, BRIAN E. Biological affinities and adaptations of bronze age bactriants: III. an initial craniometric assessment

HENNENBERG, M. See Pretty, G.L.

HERSHKOVITZ, I., B.M. ROTHSCHILD, O. DUTOUR, AND C. GREENWALD. Clues to recognition of fungal origin of lytic skeletal lesions

HESS, M.W., G. KLIMA, K. PFALLER, K.H. KUNZEL, AND O. GABER. Histological investigations on the Tyrolean ice man

Histological investigations on the Tyrolean ice man

Hominid hand and tool making behavior, evolution of the

HOROVITZ, INÉS, RAFAEL ZARDOYA, AND AXEL MEYER. Platyrhynine systematics: simultaneous analysis of molecular and morphological data

Human jaw opening and its significance in interpreting the functional meaning of condylar translation, instantaneous center of rotation during

Human tooth enamel: identifying breastfeeding and weaning in prehistory, stable carbon and oxygen isotopes in

1

- | | | |
|-----|---|-----|
| 189 | Index to Volume 106 | 559 |
| 401 | Immunology and growth faltering of Anga children, Papua, New Guinea: preliminary work | 515 |
| | In Costa Rica, object-use in free-ranging white-faced capuchins (<i>Cebus capucinus</i>) | 311 |
| 61 | Instantaneous center of rotation during human jaw opening and its significance in interpreting the functional meaning of condylar translation | 35 |
| 413 | Intrapopulational body size variation and cranial capacity variation in middle pleistocene humans: the Sima de los Huesos sample (Sierra de Atapuerca, Spain) | 19 |

J

- | | |
|--|-----|
| JAMES, GARY D. See Brown, Daniel E. | 373 |
| 283 JONES, GREGORY. See Shields, Edward D. | 207 |
| 323 Juvenile fossil hominid from Sterkfontein, South Africa, mixed dentition and associated skull fragments of a | 429 |
| 113 Juvenile rheumatoid arthritis in a precontact Louisiana native population reconsidered, prehistoric | 229 |

E

- | | |
|---|-----|
| KATZMARZYK, PETER T. AND WILLIAM R. LEONARD. | |
| Climatic influences on human body size and proportions: ecological adaptations and secular trends | 483 |
| KLIMA, G. See Hess, M.W. | 521 |
| KNOWLER, WILLIAM C. See Tseng, Marilyn | 361 |
| KORYBLANSKY, EUGENIE. See Bélikin, Victor | 345 |
| KUNZEI, K.H. See Hess, M.W. | 521 |

II

- | | | |
|-----|---|-----|
| 385 | LAMBERT, K.M. See Pretty, G.L. | 50 |
| 385 | LARSON, SUSAN G. See Demes, Brigitte | 8 |
| 19 | | |
| 47 | LAZENBY, RICHARD A. Second metacarpal midshaft geometry in an historic cemetery sample | 151 |
| | LE MINOR, JEAN-MARIE. See Schmittbuhl, Matthieu | 291 |
| 283 | LEONARD, WILLIAM R. See Katzmarzyk, Peter T. | 483 |
| | LEWIS, BARBARA A. Prehistoric juvenile rheumatoid arthritis in a precontact Louisiana native population reconsidered | 221 |
| | Limbic frontal cortex in hominoids: comparative study of area 13 | 121 |
| | LIVSHITS, GREGORY. See Belkin, Victor | 341 |
| | LORENZO, CARLOS, JOSÉ MIGUEL CARRETERO, JUAN LUIS ARSUAGA, ANA GRACIA, AND IGNACIO MARTÍNEZ | |
| 113 | Intrapopulation body size variation and cranial capacity variation in middle pleistocene humans: the Sima de los Huesos sample (Sierra de Atapuerca, Spain) | |
| 249 | | |

11

- | | | |
|-----|---|----|
| 385 | Macaque ulna during functional activity, patterns of strain in the . | 8 |
| | MACHO, GABRIELE A. See Spears, Iain R. | 46 |
| 329 | Madagascar lemur species, functional dental correlates of food | |
| 505 | properties in five | 16 |
| | MARTÍNEZ, IGNACIO. See Lorenzo, Carlos | 1 |
| 47 | MAUKE, KURT R. See Tseng, Marilyn | 36 |
| | MCLEOD, KENNETH J. See Demes, Brigitte | 8 |
| 521 | Mexican Americans, genetic admixture and gallbladder disease in | 36 |
| 521 | MEYER, AXEL. See Horovitz, Inés | 26 |
| 401 | Middle pleistocene humans: the Sima de los Huesos sample (Sierra de Atapuerca, Spain), intrapopulational body size variation and cranial capacity variation in | 1 |
| 261 | Mixed dentition and associated skull fragments of a juvenile fossil hominid from Sterkfontein, South Africa | 42 |
| | Modern human molars: implications for interpreting the fossil record, biomechanical behaviour of | 46 |
| 35 | Modern <i>Homo sapiens</i> : characterization and polymorphism analysis, shape of the pteriform aperture in <i>Gorilla gorilla</i> , <i>Pan troglodytes</i> , and | 29 |

MOGGI-CECCHI, JACOPO, P.V. TOBIAS, AND A.D. BEY- NON. Mixed dentition and associated skull fragments of a juvenile fossil hominid from Sterkfontein, South Africa	425	SCHMITTBUHL, MATTHIEU, JEAN-MARIE LE MINOR, BERNARD ALLENBACH, AND ANDRÉ SCHAAF. Shape of the piriform aperture in <i>Gorilla gorilla</i> , <i>Pan troglodytes</i> , and modern <i>Homo sapiens</i> : characterization and polymorphism analysis	297	
Molecular and morphological data, platyrhine systematics: simulta- neous analysis of	261	SCHWARZ, HENRY P. See Wright, Lori E.	1	
N				
New world anthropoids, functional and adaptive significance of primate pads and claws: evidence from	113	SCIULLI, PAUL W. Evolution of the dentition in prehistoric Ohio Valley Native Americans: II. morphology of the deciduous dentition	189	
NORDLOH, LEA. See Brown, Daniel E.	373	Second metacarpal midshaft geometry in an historic cemetery sample	157	
O				
Object-use in free-ranging white-faced capuchins (<i>Cebus capuci- nus</i>) in Costa Rica	311	SEMENDERIFI, KATERINA, ESTE ARMSTRONG, AXEL SCHLEICHER, KARL ZILLES, AND GARY W. VAN HOESEN. Limbic frontal cortex in hominoids: comparative study of area 13	129	
Ohio Valley Native Americans: II. morphology of the deciduous dentition, evolution of the dentition in prehistoric	189	SHANER, DEBORAH J., J. STEPHEN BAMFORTH, ARTHUR E. PETERSON, AND OWEN B. BEATTIE. Technical note: different techniques, different results—a comparison of photo- grammetric and caliper-derived measurements	547	
Osteon size in recent human populations, variability in	219	Shape of the piriform aperture in <i>Gorilla gorilla</i> , <i>Pan troglodytes</i> , and modern <i>Homo sapiens</i> : characterization and polymorphism analysis	297	
OTREMINSKI, ITZHAK. See Belkin, Victor	349	SHIELDS, EDWARD D. AND GREGORY JONES. Dorset and thule divergence from East Central Asian roots	207	
Oxygen isotopes in human tooth enamel: identifying breastfeeding and weaning in prehistory, stable carbon and	1	Sima de los Huesos sample (Sierra de Atapuerca, Spain), intrapopula- tional body size variation and cranial capacity variation in middle pleistocene humans: the	19	
P				
PANGER, MELISSA A. Object-use in free-ranging white-faced capuchins (<i>Cebus capucinus</i>) in Costa Rica	311	SORIA, RUDY. See Beall, Cynthia M.	385	
Patterns of strain in the macaque ulna during functional activity . .	87	South Africa, mixed dentition and associated skull fragments of a juvenile fossil hominid from Sterkfontein	425	
PETERSON, ARTHUR E. See Shaner, Deborah J.	547	SPARCO, R.M. See Schmitt, Lincoln H.	249	
PFALLER, K. See Hess, M.W.	521	SPEARS, IAIN R. AND GABRIELE A. MACHO. Biomechanical behaviour of modern human molars: implications for inter- preting the fossil record	467	
PEIFFER, SUSAN. Variability in osteon size in recent human populations	219	Stable carbon and oxygen isotopes in human tooth enamel: identifying breastfeeding and weaning in prehistory	1	
Photogrammetric and caliper-derived measurements, technical note: different techniques, different results—a comparison of .	547	Statue in the South Australian Aboriginal Murraylands, trends in	505	
Piriform aperture in <i>Gorilla gorilla</i> , <i>Pan troglodytes</i> , and modern <i>Homo sapiens</i> : characterization and polymorphism analysis, shape of the	297	STERN, JR., JACK T. See Demes, Brigitte	87	
Platyrhine systematics: simultaneous analysis of molecular and morphological data	261	STROHL, KINGMAN P. See Beall, Cynthia M.	385	
Prehistoric juvenile rheumatoid arthritis in a precontact Louisi- ana native population reconsidered	229	T		
PRETTY, G.L., M. HENNENBERG, K.M. LAMBERT, AND M. PROKOPEC. Trends in stature in the South Australian Aborigi- nal Murraylands	505	Technical note: different techniques, different results—a compari- son of photogrammetric and caliper-derived measurements . .	547	
Primate pads and claws: evidence from new world anthropoids, functional and adaptive significance of	113	Thule divergence from East Central Asian roots, dorset and . .	207	
PROKOPEC, M. See Pretty, G.L.	505	Tibetans and Bolivian Aymara, hemoglobin concentration of high- altitude	385	
Pubic bone growth, adult females and	323	TOBIAS, P.V. See Moggi-Cecchi, Jacopo	425	
R				
Reply: Mary W. Marzke	402	Tool making behavior, evolution of the hominid hand and . .	401	
RIGHTMIRE, G. PHILIP. Evidence from facial morphology for similarity of Asian and African representatives of <i>Homo</i> <i>erectus</i>	61	Trends in stature in the South Australian Aboriginal Murray- lands	505	
ROTHSCHILD, B.M. See Hershkovitz, I.	47	TSENG, MARILYN, ROBERT C. WILLIAMS, KURT R. MAU- LER, MOSES S. SCHANFIELD, WILLIAM C. KNOWLER, AND JAMES E. EVERHART. Genetic admixture and gallblad- der disease in Mexican Americans	361	
RUBIN, CLINTON T. See Demes, Brigitte	87	Tyrolean ice man, histological investigations on the	521	
S				
SCHAAF, ANDRÉ. See Schmittbuhl, Matthieu	297	U		
SCHANFIELD, MOSES S. See Tseng, Marilyn	361	ULIJASZEK, STANLEY J. Immunology and growth faltering of Anga children, Papua, New Guinea: preliminary work	515	
SCHLEICHER, AXEL See Semenderifi, Katerina	129	V		
SCHMITTBUHL, MATTHIEU, JEAN-MARIE LE MINOR, BERNARD ALLENBACH, AND ANDRÉ SCHAAF. Shape of the piriform aperture in <i>Gorilla gorilla</i> , <i>Pan troglodytes</i> , and modern <i>Homo sapiens</i> : characterization and polymorphism analysis	297	VAN HOESEN, GARY W. See Semenderifi, Katerina	129	
VARGAS, ENRIQUE. See Beall, Cynthia M.	355	Variability in osteon size in recent human populations	219	

Variation in epinephrine and cortisol excretion associated with behavior in an Australian aboriginal community	249	WRIGHT, LORI E. AND HENRY P. SCHWARCZ. Stable carbon and oxygen isotopes in human tooth enamel: identifying breastfeeding and weaning in prehistory	1
VILLENA, MERCEDES. See Beall, Cynthia M.	385		
W			
Weaning in prehistory, stable carbon and oxygen isotopes in human tooth enamel: identifying breastfeeding and	1		
White-faced capuchins (<i>Cebus capucinus</i>) in Costa Rica, object-use in free-ranging	311		
Wild chimpanzees at Bossou, Guinea: possible implications for ecological importance of tool use, dietary responses to fruit scarcity of	283		
WILLIAMS, ROBERT C. See Tseng, Marilyn	361	YAMAKOSHI, GEN. Dietary responses to fruit scarcity of wild chimpanzees at Bossou, Guinea: possible implications for ecological importance of tool use	283
WILLIAMS-BLANGERO, SARAH. See Beall, Cynthia M.	385	YAMASHITA, NAYUTA. Functional dental correlates of food properties in five malagasy lemur species	169
Z			
ZARDOYA, RAFAEL. See Horovitz, Inés	261		
ZILLES, KARL See Semendeferi, Katerina	129		

AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY

Official Publication of the American Association of Physical Anthropologists

EDITOR

EMŐKE J.E. SZATHMÁRY
University of Manitoba

ASSOCIATE EDITORS

RUSSELL L. CIOCHON
University of Iowa
Iowa City

ANNE BRIGITTE DEMES
State University of New York
Stony Brook

LINDA M. FEDIGAN
University of Alberta

LAURIE R. GODFREY
University of Massachusetts
Amherst

REVIEW EDITOR
KENNETH A. KOREY
Dartmouth College

M. ANNE KATZENBERG
University of Calgary

KENNETH A.R. KENNEDY
Cornell University

CLARK SPENCER LARSEN
University of North Carolina
Chapel Hill

CHARLES F. MERBS
Arizona State University
Tempe

JOHN H. RELETHFORD
State University of New York
College at Oneonta

G. PHILIP RIGHTMIRE
State University of New York
Binghamton

JEFFREY A. ROGERS
Southwest Foundation for
Biomedical Research
San Antonio

MICHAEL D. ROSE
University of Medicine and
Dentistry of New Jersey

SHELLEY R. SAUNDERS
McMaster University

PAUL W. SCIULLI
The Ohio State University
Columbus

PETER UNGER
University of Arkansas
Fayetteville

ADRIENNE L. ZIHLMAN
University of California
Santa Cruz

ASSISTANT EDITOR
GEORGE A. REILLY
University of Manitoba

VOLUME 106
MAY, JUNE,
JULY, AUGUST
1998

© 1998 Wiley-Liss Inc.
605 Third Ave.
New York, N.Y. 10158-0012

Contents

VOLUME 106
NUMBER 1

MAY 1998

LORI E. WRIGHT AND HENRY P. SCHWARCZ. Stable Carbon and Oxygen Isotopes in Human Tooth Enamel: Identifying Breastfeeding and Weaning in Prehistory	1
CARLOS LORENZO, JOSÉ MIGUEL CARRETERO, JUAN LUIS ARSUAGA, ANA GRACIA, AND IGNACIO MARTÍNEZ. Intrapopulational Body Size Variation and Cranial Capacity Variation in Middle Pleistocene Humans: The Sima de los Huesos Sample (Sierra de Atapuerca, Spain)	19
XINGBIN CHEN. The Instantaneous Center of Rotation During Human Jaw Opening and Its Significance in Interpreting the Functional Meaning of Condylar Translation .	35
I. HERSHKOVITZ, B.M. ROTHSCHILD, O. DUTOUR, AND C. GREENWALD. Clues to Recognition of Fungal Origin of Lytic Skeletal Lesions	47
G. PHILIP RIGHTMIRE. Evidence From Facial Morphology for Similarity of Asian and African Representatives of <i>Homo erectus</i>	61
BRIGITTE DEMES, JACK T. STERN, JR., MICHAEL R. HAUSMAN, SUSAN G. LARSON, KENNETH J. MCLEOD, AND CLINTON T. RUBIN. Patterns of Strain in the Macaque Ulna During Functional Activity	87
<i>Book Reviews.</i> MICHAEL PIETRUSEWSKY, MICHELLE GOLDSMITH, AND DAVID W. FRAYER . .	101

Contents

VOLUME 106
NUMBER 2

JUNE 1998

B. ARENSBURG. In Memoriam: Marcus S. Goldstein (1906–1997)	109
MARK W. HAMRICK. Functional and Adaptive Significance of Primate Pads and Claws: Evidence From New World Anthropoids	113
KATERINA SEMENDEFERI, ESTE ARMSTRONG, AXEL SCHLEICHER, KARL ZILLES, AND GARY W. VAN HOESEN. Limbic Frontal Cortex in Hominoids: A Comparative Study of Area 13 .	129
RICHARD A. LAŽENBY. Second Metacarpal Midshaft Geometry in an Historic Cemetery Sample	157
NAYUTA YAMASHITA. Functional Dental Correlates of Food Properties in Five Malagasy Lemur Species	169
PAUL W. SCIULLI. Evolution of the Dentition in Prehistoric Ohio Valley Native Americans: II. Morphology of the Deciduous Dentition	189
EDWARD D. SHIELDS AND GREGORY JONES. Dorset and Thule Divergence From East Central Asian Roots	207
SUSAN PFEIFFER. Variability in Osteon Size in Recent Human Populations	219
BARBARA A. LEWIS. Prehistoric Juvenile Rheumatoid Arthritis in a Precontact Louisiana Native Population Reconsidered	229
LINCOLN H. SCHMITT, G.A. HARRISON, AND R.M. SPARGO. Variation in Epinephrine and Cortisol Excretion Associated With Behavior in an Australian Aboriginal Community	249
<i>BRIEF COMMUNICATION.</i> PHILLIP L. WALKER AND DELLA COLLINS COOK. Gender and Sex: Vive la Difference	255

Contents

VOLUME 106
NUMBER 3

JULY 1998

INÉS HOROVITZ, RAFAEL ZARDOYA, AND AXEL MEYER. Platyrrhine Systematics: A Simultaneous Analysis of Molecular and Morphological Data	261
---	-----

GEN YAMAKOSHI. Dietary Responses to Fruit Scarcity of Wild Chimpanzees at Bossou, Guinea: Possible Implications for Ecological Importance of Tool Use	283
MATTHIEU SCHMITTBUHL, JEAN-MARIE LE MINOR, BERNARD ALLENBACH, AND ANDRÉ SCHAAF. Shape of the Piriform Aperture in <i>Gorilla gorilla</i> , <i>Pan troglodytes</i> , and Modern <i>Homo sapiens</i> : Characterization and Polymorphism Analysis	297
MELISSA A. PANGER. Object-Use in Free-Ranging White-Faced Capuchins (<i>Cebus capucinus</i>) in Costa Rica	311
KATHLEEN FULLER. Adult Females and Pubic Bone Growth	323
BRIAN E. HEMPHILL. Biological Affinities and Adaptations of Bronze Age Bactrians: III. An Initial Craniometric Assessment	329
VICTOR BELKIN, GREGORY LIVSHITS, ITZHAK OTREMSKI, AND EUGENE KOBYLIANSKY. Aging Bone Score and Climatic Factors	349
MARILYN TSENG, ROBERT C. WILLIAMS, KURT R. MAURER, MOSES S. SCHANFIELD, WILLIAM C. KNOWLER, AND JAMES E. EVERHART. Genetic Admixture and Gallbladder Disease in Mexican Americans	361
DANIEL E. BROWN, GARY D. JAMES, AND LEA NORDLOH. Comparison of Factors Affecting Daily Variation of Blood Pressure in Filipino-American and Caucasian Nurses in Hawaii.	373
CYNTHIA M. BEALL, GARY M. BRITTENHAM, KINGMAN P. STROHL, JOHN BLANGERO, SARAH WILLIAMS-BLANGERO, MELVYN C. GOLDSTEIN, MICHAEL J. DECKER, ENRIQUE VARGAS, MERCEDES VILLENA, RUDY SORIA, ANA MARIA ALARCON, AND CRISTINA GONZALES. Hemoglobin Concentration of High-Altitude Tibetans and Bolivian Aymara	385
<i>Notes and Comments</i>	
WALTER CARL HARTWIG AND KEITH DONESKI. Evolution of the Hominid Hand and Tool Making Behavior	401
MARY W. MARZKE. Reply	402
<i>Book Reviews.</i> Rachel Caspari, Milford H. Wolpoff, Ian Tattersall, and Christy G. Turner II	
405	
<i>Erratum:</i> Wright LE and Schwarcz HP (1998) Stable carbon and oxygen isotopes in human tooth enamel: identifying breastfeeding and weaning in prehistory. Am. J. Phys. Anthropol. 106:1-18	
411	

Contents

VOLUME 106
NUMBER 4

AUGUST 1998

FRIDERUN ANKEL-SIMONS, JOHN G. FLEAGLE, AND PRITHIJIT S. CHATRATH. Femoral Anatomy of <i>Aegyptopithecus zeuxis</i> , an Early Oligocene Anthropoid	413
JACOPO MOGGI-CECCHI, P.V. TOBIAS, AND A.D. BEYNON. The Mixed Dentition and Associated Skull Fragments of a Juvenile Fossil Hominid From Sterkfontein, South Africa	425
IAIN R. SPEARS AND GABRIELE A. MACHO. Biomechanical Behaviour of Modern Human Molars: Implications for Interpreting the Fossil Record	467
PETER T. KATZMARZYK AND WILLIAM R. LEONARD. Climatic Influences on Human Body Size and Proportions: Ecological Adaptations and Secular Trends.	483
G.L. PRETTY, M. HENNERBERG, K.M. LAMBERT, AND M. PROKOPEC. Trends in Stature in the South Australian Aboriginal Murraylands	505
STANLEY J. ULLIASZEK. Immunology and Growth Faltering of Anga Children, Papua, New Guinea: Preliminary Work	515
M.W. HESS, G. KLIMA, K. PFALLER, K.H. KÜNZEL, AND O. GABER. Histological Investigations on the Tyrolean Ice Man	521

JÚLIO CÉSAR BICCA-MARQUES AND CLÁUDIA CALEGARO-MARQUES. Behavioral Thermoregulation in a Sexually and Developmentally Dichromatic Neotropical Primate, the Black-and-Gold Howling Monkey (<i>Alouatta caraya</i>)	533
<i>Technical Note</i>	
DEBORAH J. SHANER, J. STEPHEN BAMFORTH, ARTHUR E. PETERSON, AND OWEN B. BEATTIE. Different Techniques, Different Results—A Comparison of Photogrammetric and Caliper-Derived Measurements	547
<i>Book Reviews</i> . Jonathan S. Freidlaender	
Index to Volume 106	553
Index to Volume 106	559

